HALE and DORR LLP 1455 Pennsylvania Avenue, NW Washington, DC 20004 (202) 942-8400



Applicant(s):

SUMNER, II et al.

Application: 09/521,242

Filing Date:

April 5, 2000

Atty Docket No.: 110346.201US1 IHD:sed

Entitled:

COMPUTER ARCHITECTURE AND PROCESS OF PATIENT GENERATION, EVOLUTION AND SIMULATION FOR COMPUTER BASED TESTING SYSTEM

USING BAYESIAN NETWORKS AS A SCRIPTING LANGUAGE

RECEIPT IS ACKNOWLEDGED FOR THE FOLLOWING:

[X] Supplemental Information Disclosure Statement and PTO-1449 Forms (17 pages)

[X] 276 References

[X] Authorization to charge Deposit Account No. 08-0219 for \$180.00

Docket No. 110346.20US1 PATENT/OFFICIAL

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

SUMNER, II et al.

Serial No. 09/521,242

Group Art Unit: 2121

Filed: April 5, 2000

: Examiner: George B. Davis

For:

COMPUTER ARCHITECTURE AND PROCESS OF PATIENT GENERATION, EVOLUTION AND SIMULATION FOR COMPUTER BASED TESTING SYSTEM USING BAYESIAN NETWORKS AS A SCRIPTING LANGUAGE

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Honorable Commissioner for Patents Washington, D.C. 20231

Sir:

In accordance with the provisions of 37 C.F.R. 1.56, 1.97 and 1.98, the attention of the Patent and Trademark Office is hereby directed to the documents listed on the attached form PTO-1449. It is respectfully requested that the documents be expressly considered during the prosecution of this application, and that the documents be made of record therein and appear among the "References Cited" on any patent to issue therefrom.

This Information Disclosure Statement is being filed within three months of the U.S. filing date OR before the mailing date of a first Office Action on the merits. No certification or fee is required.

In accordance with 37 C.F.R. §§ 1.97(g) and (h), the filing of this IDS should not be construed as a representation that a search had been made or that information cited is, or is considered to be, material to patentability as defined in 37 C.F.R.§ 1.56 (b), or that any cited document listed or attached is (or constitutes) prior art. Unless otherwise indicated, the date of publication indicated for an item is taken from the face of the item, and Applicant reserves the

right to prove that the date of publication is in fact different.

The fee of \$180.00 pursuant to 37 CFR § 1.17(p) is attached. The Commissioner is authorized to charge any deficiency in any fees pursuant to 37 CFR § 1.17 associated with this communication and to credit any excess payment to Deposit Account No. 08-0219.

Respectfully submitted,

HALE AND DORR LLP

Lah H. Donner

Registration No. 35,120

1455 Pennsylvania Avenue, NW

Washington, DC 20004

TEL 202.942.8585

FAX 202.942.8484

Date: 10/15/02

IHD/sed

SHEET 1 OF 15

LIST OF ART CITED BY APPLICANT (PTO-1449)			ATTY. DOCKET NO. 110346.201US1 APPLICANT SUMNER, II et al. FILING DATE 04/05/00		SERIAL NO. 09/521,242 GROUP 2121		
	T DOCUMENTS		15.0	04/05/00			
U.S. PATEN EXAMINER'S INITIALS	PATENT/PUBLICATION	DATE		NAME	CLASS	SUBCLASS	FILING DATE
<u>.,</u>	NO. 3,008,000	11/07/61	Mo	orchand			09/11/58
		12/23/69	+-	rell et al.			06/12/68
	3,484,950	 	-	rell et al.	<u> </u>		02/05/68
	3,537,190	11/03/70	+				07/14/80
	4,360,345	11/23/82	Ho				
	4,547,161	10/15/85		nning		<u> </u>	03/08/84
	4,797,104	01/10/89	La	erdal et al.		<u> </u>	08/03/87
	4,978,305	12/18/90	Kr	aft		<u> </u>	06/06/89
	5,002,491	03/26/91	Ab	rahamson et al.			04/28/89
	5,011,413	04/30/91	Fe	rris et al.	,		07/19/89
	5,033,969	07/23/91	Ka	mimura			03/13/90
	5,059,127	10/22/91		wis et al.			10/26/89
		04/07/92		eenberg et al.			01/16/90
<u>-</u>	5,103,408				 	 	12/09/91
	5,141,439	08/25/92		ousins et al.		 	09/08/89
	5,163,131	11/10/92	K	w et al.		-	ļ <u> </u>
	5,180,309	01/19/93	Eg	nor	· · · · ·	<u> </u>	12/04/90
	5,195,033	03/16/93	Sa	mph et al.			06/08/90
	5,204,813	04/20/93	Sa	mph et al.			06/08/90
	5,211,564	05/18/93	М	artinez et al.			04/25/91
	5,219,291	06/15/93	Fo	ong et al.			04/10/92
	5,240,419	08/31/93		Gyarfas	1		07/15/91
	5,574,828	11/12/96	_	ayward et al.			04/28/94
	5,594,638	01/14/97	Ili	ff			12/29/93
	5,644,686	07/01/97		ekmatpour	<u> </u>		04/29/94
	5,657,255	08/12/97	\rightarrow	nk et al.		-	04/14/95
	5,660,176	08/26/97	Ili		 		12/29/93 11/15/95
	5,687,716	11/18/97		aufmann et al.	 		09/05/95
	5,680,590	10/21/97 06/09/98		allman et al.	 		11/22/95
	5,764,923 5,853,292	12/29/98	_	ggert et al.	 		05/08/96
	5,956,501	09/21/99	_	rown	 		01/10/97
				oukheibir	1	1	08/18/97
		04/11/00	_	cobs et al.			12/09/97
	6,246,975	06/12/01		ovinelli et al.			10/30/97
	US2001/0001852	05/24/01	R	ovinelli et al.			01/16/01
EXAMINER	6,021,404 6,049,794 6,246,975 US2001/0001852	02/01/00 04/11/00 06/12/01 05/24/01	M Ja R	oukheibir cobs et al. ovinelli et al. ovinelli et al. DATE CONSIDERE		seh citation if not	08. 12. 10. 01.

SHEET 2 OF 15

LIS	ST OF ART CITED BY APPLICANT (PTO-1449)	ATTY. DOCKET NO. 110346.201US1	SERIAL NO. 09/521,242	
	(110 1445)	APPLICANT		
		SUMNER, II et al. FILING DATE	GROUP	
	55000 Million (1985) 1984 (1985) 1984 (1985) 1985 (1985) 1985 (1985) 1985 (1985) 1985 (1985) 1985 (1985) 1985	April 5, 2000	2121	
	OTHER ART (Including Author, I			
	"Shelley - Computer-Aided Knowledge Enginee (1992), pp. 109-125.	ering," Anjewierden, Anjo et al.	Knowledge Acquisition	
	"Automated Integration of External Databases: A Expert Systems," Berman, Lewis et al. Computer			
	"Use of a Domain Model to Drive an Interactive Knowledge Systems Laboratory Report KSL-86		sen, Mark A. et al.	
	"Automatic Test Case Generation Modeling Pa Knowledge Systems Laboratory Report KSL-87	ntient States and Physician Action	ns," Perreault, Leslie E.	
	"From Expert Models to Expert Systems: Transl Combs, David M. et al. Knowledge Systems Lab			
	"Model-Based Interpretation of Time-Varying N Laboratory Report KSL-89-34, (1989).	Medical Data," Kahn, Michael G	. et al. Knowledge Systems	
	"PSY/JD: An Advisory System for Legal Aspec Millis, M.D., David H. Knowledge Systems Lab			
	"A Model for Critiquing Based on Automated M Systems Laboratory Report KSL-91-18 (1991).	Medical Records," Johan van der		
	"Action-Based Fault Hierarchies for Real-Time Laboratory Report KSL 92-05 (1992).	Response," Ash, David et al. Kn	owledge Systems	
	"A Temporal-Abstraction System for Patient Mo Laboratory Report KSL-92-14 (1992).	onitoring," Shahar, Yuval et al.	Knowledge Systems	
	"Graph-Grammar Productions for the Modeling Systems Laboratory Report KSL-92-15, (1992).		ohn W. et al. Knowledge	
	"Augmented Transition Networks as a Represen Poon, Alex et al. Knowledge Systems Laborator		tory-Taking Systems,"	
	"Modeling Tasks with Mechanism," Puerta, Ang 92-30, (1992).	gela R. et al. Knowledge Systems	Laboratory Report KSL-	
	"Use of KADS to Create a Conceptual Model of Systems Laboratory Report KSL-92-36, (1992).		Mark et al. <i>Knowledge</i>	
	"RESUME: A Temporal-Abstraction System for Systems Laboratory Report KSL-92-84, (1992).	_	uval et al. Knowledge	
	"Mapping Domains to Methods in Support of Re Laboratory Report KSL-93-57, (1994).	euse," Gennari, John H. et al. Kn	owledge Systems	
	"A Component-Based Architecture for Automat Knowledge Systems Laboratory Report KSL-95		y," Musen, Mark A. et al.	
	"Critiquing Physician Decision Making Using Data from Automated Medical Records: Assessing the Limitations," J. van der Lei et al. Fourteenth Annual Symposium on Computer Applications in Medical Care, pp. 559-563, Washington DC, November 1990.			
EXAMINER]	DATE CONSIDERED		

SHEET 3 OF 15

			51EET <u>5</u> OF 15	
LIS	T OF ART CITED BY APPLICANT (PTO-1449)	ATTY. DOCKET NO. 110346.201US1	SERIAL NO. 09/521,242	
		APPLICANT SUMNER, II et al.		
		FILING DATE April 5, 2000	GROUP 2121	
	OTHER ART (Including Author, I	itle, Date, Pertinent Pages, Et	c.)	
	"Representation and Use of Temporal Informa Laboratory Report KSL-85-8 (1987).	tion in ONCOCIN," Kahn, M. C	G. et al. Knowledge Systems	
	"An Adaptation of Item Modeling for Develop Learning in Medicine, Vol. 4, No. 1, pp. 19-24	-	ly A. et al. <i>Teaching and</i>	
	"Distance Health Care is Latest Medicine," Ry April 29, 1996.	yan, Margaret. Electronic Engir	neering Times, pp. 55-56,	
	"Intelligent Tutoring Systems: A Review," Sleen Science, Stanford University.	eman, D. School of Education &	Dept. of Computer	
<u> </u>	"Building the Computer-Based Patient Record KSL-95-24 (1995).	"Norman, Joseph. Knowledge	Systems Laboratory Report	
	"A Programming Course in Bioinformatics for B. et al. Knowledge Systems Laboratory Repo	•	nce Students," Altman, Russ	
	"Kutato: An Entropy-Driven System for Construction of Probabilistic Expert Systems from Databases," Herskovits, Edward et al. Knowledge Systems Laboratory Report KSL-90-22, (1990). "Ontology-Based Configuration of Problem-Solving Methods and Generation of Knowledge-Acquisition Tools: Application of PROTÉGÉ-II to Protocol-Based Decision Support," Tu, Samson W. et al. Knowledge Systems Laboratory Report KSL-94-22 (1994).			
	"Reusable Ontologies, Knowledge-Acquisition to Sisyphus-2," Rothenfluh, Thomas E. et al. K			
	"Model-Based Generation of User Interfaces," <i>Report</i> KSL-94-51 (1994).	Puerta, Angel R. et al. Knowled	dge Systems Laboratory	
	"Reuse with Protégé-II: From Elevators to Rib Laboratory Report KSL-94-71 (1995).	osomes," Gennari, John H. et al.	. Knowledge Systems	
	"Synthesis of UNIX Programs using Derivation Laboratory Report KSL-92-02 (1992).	nal Analogy," Bhansali, Sanjay o	et al. Knowledge Systems	
	"Automated Support for Building and Extendin Laboratory Report KSL-86-26 (1989).	ng Expert Models," Musen, Mar	k A. Knowledge Systems	
	"Interactive Diagnosis and Repair of Decision- Systems Laboratory Report KSL-90-19 (1992)		id A. et al. Knowledge	
	"Creation of a Systematic Domain for Medical Vocabulary," Campbell, Keith E. et al. Knowl			
	"Temporal-Abstraction Mechanisms in Management of Clinical Protocols," Shahar, Yuval et al. Knowledge Systems Laboratory Report KSL-91-19 (1991).			
	"Rational Metareasoning and Compilation for Eric J. Knowledge Systems Laboratory Report		unded Resources," Horvitz,	
	"An Empirical Analysis of Likelihood-Weighti Network," Shwe, Michael et al. Knowledge Sy.	ing Simulation on a Large, Multi		
EXAMINER		DATE CONSIDERED		
<u> </u>	<u> </u>			

SHEET 4 OF 15

			SHEET 4_OF 15	
LIS	T OF ART CITED BY APPLICANT (PTO-1449)	ATTY. DOCKET NO. 110346.201US1	SERIAL NO. 09/521,242	
	, ,	APPLICANT SUMNER, II et al.		
		FILING DATE	GROUP	
		April 5, 2000	2121	
	OTHER ART (Including Author, I			
	"A Computer Program for Statistically Based D Systems Laboratory Report KSL-90-50 (1990).	ecision Analysis," Polaschek, J	eanette X.et al. Knowledge	
	"Comparison of Computer-Aided and Human R Hypertension," Johan van der Lei et al. <i>Lancet</i>			
	"A Problem-Solving Model for Protocol-Based Knowledge Systems Laboratory Report KSL-91		ON," Musen, Mark A. et al.	
	"Conceptual Models for Automatic Generation Knowledge Systems Laboratory Report KSL-92	of Knowledge-Acquisition Too	ls," Eriksson, Henri et al.	
	"Languages for Knowledge Acquisition: Buildi Systems Laboratory Report No. KSL-89-07 (19	ng and Extending Models," Mu	sen, Mark A. Knowledge	
	"PROTÉGÉ II: Computer Support for Develop Components," Musen, Mark A. et al. Knowledge	ment of Intelligent Systems From		
	"Generation of Knowledge-Acquisition Tools fi Knowledge-Systems Laboratory-Report KSL-93	rom Domain Ontologies," Erik		
	"Knowledge-Based Temporal Abstraction in Cl Laboratory Report KSL-95-23 (1995).		il et al. Knowledge Systems	
	"A Framework for Knowledge-Based Temporal Abstraction," Shahar, Yuval. Knowledge Systems Laboratory Report KSL-95-29 (1995). "Learner Adaptivity in Generic Instructional Strategies," Van Marcke, Kris et al. Knowledge Technologies, N.V., pp. 323-337.			
	"Scoring a Performance-Based Assessment Mo Journal of Educational Measurement, Winter 1			
	"Intelligent Frameworks for Instructional Desig October 1992, pp. 21-27.	n," Spector, J. Michael et al. E	ducational Technology,	
	"Constraint Satisfaction with a Multi-Dimensio Research Laboratories, NEC Corporation, Japa		zumi et al. C&C Systems	
	"An Advance toward Instructional Managemen Chung, Jaesam. Indiana University, pp. 1-9.		of Learner Control,"	
·	"An Intelligent Support System for Course Des November-December 1994, pp. 50-57.	ign," Paquette, GIlbert et al. Ec	lucational Technology,	
	"Ontological Issues of CSCL Systems Design," pp. 242-249.	' Ikeda, Mitsuru et al., ISIR, Osa	aka University, Osaka Japan,	
	"A Multi-Agent Approach to Model Student Re Universite de La Reunion, La Reunion, France,		phane et al. IREMIA,	
	"Toward a Computational Model of Tutoring,"		Vol. 40, No. 4, pp. 49-64.	
	"Generic Tasks in Knowledge-Based Reasonin, Chandrasekaran, B. Ohio State University, IEE	g: High-Level Building Blocks i		
EXAMINER		DATE CONSIDERED		
<u> </u>				

SHEET <u>5</u> OF <u>15</u>

7.70	T OF ART CITED BY APPLICANT	1			
LIS	(PTO-1449)	ATTY. DOCKET NO. 110346.201US1	SERIAL NO. 09/521,242		
		APPLICANT SUMNER, II et al.			
		FILING DATE April 5, 2000	GROUP 2121		
	OTHER ART (Including Author, Ti	tle, Date, Pertinent Pages, Et	ů)		
	"A Generic Task Model for Instruction," Van M Belgium, pp. 171-194.	Marcke, Kris. Knowledge Tech	nologies N.V., Brussels,		
	"Utilizing OODB Schema Modeling for Vocabu & CMS NJIT, Newark, NJ pp. 274-278.	lary Management," Huanying	(Helen) Gu et al., CIS Dept.		
	"Bayesian Networks without Tears," Charniak,	Eugene. AI Magazine, 1991,	pp. 50-63.		
	"Database and Knowledge Base Integration - A Modules," Johansson, B. et al. Methods of Info				
	"Knowledge Acquisition for Temporal Abstracti				
	"Galapagos: Computer-Based Support for Evolu M.D., Keith E. et al., 1996 AMIA, Inc., pp. 269-		Terminology," Campbell		
	"Knowledge-based Approaches to the Maintenance of a Large Controlled Medical Terminology," Cimino MD, James J. et al. Journal of the American Medical Informatics Association, Vol. 1, No. 1, Jan/Feb 1994, pp. 35-50. "Knowledge Sources for Natural Language Processing," Baud, PhD, Robert H. et al. 1996 AMIA, Inc., pp 70-74.				
	"Managing Information with SNOMED: Understanding the Model," Rothwell, David J. et al. 1996 AMIA, Inc., pp. 80-83.				
	"Mapping the GALEN CORE Model to SNOM! Inc., pp. 100-104.	ED-III: Initial Experiments," P	ole, P.M. et al. 1996 AMIA,		
	"Mapping Medical Vocabularies to the Unified AMIA, Inc., pp. 105-109.	Medical Language System," Z	enz, Quing et al. 1996		
	"Modeling Principles for QMR Medical Finding 264-268.	gs," Rassinoux, Anne Marie et	al. 1996 AMIA, Inc., pp.		
	"Natural Language Processing and the Represent the American Medical Informatics Association,				
	"Natural Language Processing in Medicine: An 1996; 35: pp. 285-301.				
	"Phase II Evaluation of Clinical Coding Scheme Clarity," Campbell, James R. et al. Dept. of Int				
	"Review Paper: Coding Systems in Health Care, 35: pp. 273-284.				
	"Scalable and Expressive Medical Terminologie	es," Mays, Eric et al. 1996 AM	IA, Inc., pp. 259-263.		
EXAMINER	ı r	DATE CONSIDERED			
L			ED (00, days line through site		

SHEET <u>6</u> OF <u>15</u>

			SHEET 0 OF 13		
LI	ST OF ART CITED BY APPLICANT (PTO-1449)	ATTY. DOCKET NO. 110346.201US1	SERIAL NO. 09/521,242		
		APPLICANT SUMNER, II et al.			
		FILING DATE April 5, 2000	GROUP 2121		
	OTHER ART (Including Author, T)	tle, Date, Pertinent Pages, Et	ъ)		
	"Standards for Medical Identifiers, Codes, and Medical Record," Board of Directors of the Arr American Medical Informatics Association, Vol	nerican Medical Informatics Ass	sociation. Journal of the		
	"The Efficacy of SNOMED, Read Codes, and U Records," Mullins, H. C. et al. 1996 AMIA, Ir		mily Practice Clinical		
	"The Explanatory Role of Events in Causal and Methods of Information in Medicine 1993; 32: 2		ne," Buekens, F. et al.		
	"The Unified Medical Language System," Lind 1993; 32: 281-291.	berg, D. A. B. et al. Methods of	Information in Medicine		
	"Graphical Access to Medical Expert Systems: I al. Knowledge Systems Laboratory Report KSL		eers Interface," Tsuji, S. et		
	"Graphical Access to Medical Expert Systems: II. Design of an Interface for Physicians," Lane, C. D. et al. Knowledge Systems Laboratory Report KSL-85-15 (1986).				
	"Task Modeling with Reusable Problem-Solving Laboratory Report KSL-92-43 (1993).	g Methods," Eriksson, Henrik e	t al. Knowledge Systems		
	"T-HELPER: Automated Support for Communit Knowledge Systems Laboratory Report KSL-92		lusen, Mark A. et al.		
	"Use of KADS to Create a Conceptual Model of Systems Laboratory Report KSL-92-36 (1992).	the ONCOCIN Task," Linster	, Marc et al. Knowledge		
	"Patient-Specific Explanation in Models of Chro Laboratory Report KSL-92-60 (1992).	onic Disease," Jimison, Holly B	. et al. Knowledge Systems		
10.00.00	"Toward Normative Expert Systems: Part I the F Systems Laboratory Report KSL-92-66 (1992).	Pathfinder Project," Heckerman	, D. E. et al. Knowledge		
	"A methodology for Determining Patients Eligib Systems Laboratory Report KSL-92-78 (1992).	oility for Clinical Trials," Tu, S.	.W. et al. Knowledge		
	"Integrated Clinical Decision Support Using an O. et al. Methods of Information in Medicine 19		ngement System" Frost, R.		
	"PROTÉGÉ-II: Computer Support for Developm Musen, M. A. et al. MEDINFO 95 Proceedings		Libraries of Components"		
	"Expert System Reasoning About Dynamic System. Computer Methods and Programs in Biomedia	•	on," Widman, Lawrence		
	"Representation of Preferences in Decision-Supp Biomedical Research 25, 324-335 (1992).		al. Computers and		
	"Graphical Access to Medical Expert Systems: I Isaacs, E. et al. Methods of Information in Med		e Role of Spoken Input,"		
EXAMINER		ATE CONSIDERED			

SHEET 7 OF 15

	<u> </u>		SHEET <u>7</u> OF <u>15</u>	
LIS	ST OF ART CITED BY APPLICANT (PTO-1449)	ATTY. DOCKET NO. 110346.201US1	SERIAL NO. 09/521,242	
		APPLICANT SUMNER, II et al.		
		FILING DATE April 5, 2000	GROUP 2121	
	SE OTHER ART (Including Author, Ti	tle, Date, Pertinent Pages, Et	Э .)	
	"A Method for Quantitative Evaluation of Exper Operational Research, 48 (1990) pp. 136-147.	rt sSstems" Fatemeh Zahedi, E	uropean Journal of	
	"The Representation of Uncertainty in Medical I (1989), Vol. 14, No. 4, pp. 269-279.	Expert Systems," Hughes, Chri	stopher. Med. Inform.	
	"The Implementation and Evaluation of a Theoremser Expert Systems Modeling Techniques," Koube 1419-1429.			
	"Empirical Evaluation of Decision Tables for Co Santos-Gomez, Lucinio et al. Knowledge Acqui			
	"Exercise Countermeasure Protocol Managemen Methods and Programs in Biomedicine, 39 (199		urie et al. Computer	
_	"Rule Based Artificial Intelligence Expert System Rating," Lim, Ian et al. Computer Methods and			
	"Methodological Foundations of KEATS, the Knowledge Engineer's Assistant," Motta, Enrico et al. Knowledge Acquisition (1991) Vol. 3, pp. 21-27.			
	"Metatool Support for Custom-tailored, Domain Knowledge Acquisition (1992), Vol. 4, pp. 445-4		on," Eriksson, Henrik.	
	"Coupling Vocabularies and Data Structures: Le AMIA, Inc., pp. 90-94.	essions from LOINCJ," Rocha,	Roberto A. et al. 1996	
	"A Language of Health in Action: Read Codes, of al. 1996 AMIA, Inc., pp. 75-79.	Classifications and Groupings,"	Stuart-Buttle, C. D. G. et	
	"A Framework for Modeling the Electronic Med in Medicine 1993, 32: 109-119.	lical Record," Rector, A. L. et	al. Methods of Information	
	"COLERIDGE: Composition Learning Environr Education," Cook, John. School of Technology Ealing, London.			
	"Developing a Research Reference Interface for Zhongmin et al. Educational Technology/Augus	_	l Design Tools," Li,	
	"Understanding Students' Solutions in SYPROS	," Herzog, Christian. AI-ED 95	- Poster Session.	
	"Computer Technology and Complex Problem S Activity," Zech, Linda et al. EARLI, 1995 Symp	-	Complex Cognitive	
	"A Framework for Building Agent-based Learning Tampere, Dept. of Computer Science, Finland.	ng Environments," Hietala, Pen	tti et al. University of	
	"A Framework for Knowledge Base Refinement Acquisition," Tecuci, Gheorghe et al. Knowledge			
EXAMINER	D	OATE CONSIDERED	-	
L				

SHEET 8 OF 15

			SHEET 8 OF 15		
LIS	T OF ART CITED BY APPLICANT (PTO-1449)	ATTY. DOCKET NO. 110346.201US1	SERIAL NO. 09/521,242		
	` · · · ·	APPLICANT SUMNER, II et al.			
		FILING DATE April 5, 2000	GROUP 2121		
	OTHER ART (Including Author, Ti	tle, Date, Pertinent Pages, Et	Gs)		
	"Learning Companion Systems, Social Learning Chan. Dept. of Computer Science and Informat	g Systems, and Intelligent Virtuation Engineering, National Cent	al Classrooms," Tak-Wai ral University, Taiwan.		
	"Pop Class Intelligent Tutoring Systems: Shell," Moscow State Institute for Physics and Engineer		' Goodkovsky, V. A. et al.		
	"A Blackboard-Approach to a Knowledge Base Andreas et al. Institute fur Informatik/WWZ, S		rogramming," Born,		
	"The Future of Computer-Managed Instruction (May 1993, pp. 7-11.	(CMI)," Gibbons, A. S. et al.	Educational Technology,		
	"Contribution to Negotiation Studying: A Know UMR CNRS-UM2 n 9928, Montpellier Cedex.	vledge Items Approach," Jamba	aud, Pierreet al. LIRMM,		
	"The Intelligent Learning Support System on the Toshio et al. The Graduate School of Informati Japan.	e Distributed Cooperative Envi on Systems, University of Elec	ronment," Okamoto, tro-Communications, Tokyo		
	"Constructivist Uses of Expert Systems to Supp Based Instruction, Summer 1993, Vol. 20, No. 2		H. Journal of Computer-		
•	"An Historical Perspective and a Model for Evaluation of Intelligent Tutoring Systems," Seidel, Robert J. Journal of Educational Computing Research, Vol. 10(2) pp. 103-128, 1994.				
	"Incorporating Student Models in Adaptive Tes Technology International, May 1993, Vol. 30, I		m. Educational & Training		
	"Ontological Issues of CSCL Systems Design," Ikeda, Mitsuru et al. Osaka University, Osaka Japan.				
	"Episodic Skeletal-Plan Refinement Based on Temporal Data," Tu, S. W. et al. Knowledge Systems Laboratory Report KSL-87-70 (1989).				
	"From Laboratory to Test Booklet: Using Expert-Novice Comparisons to Guide Design of Performance Assessments," Katz, Irvin R. presented at 1994 Annual Meeting of AERA.				
	"TQuery: A Context-Sensitive Temporal Query Language," Kahn, Michael G. et al. Computers and Biomedical Research 24, 401-419 (1991).				
	"New Role of a Medical Documentation System," Miaoulis, G. et al. Med. Inform. (1992), Vol. 17, No. 3, pp. 165-178.				
	"A System for Using Time Dependent Data in F Elsevier Science Publishers B.V., 1986.	Patient Management," Russ, T	homas A. MEDINFO 86,		
	"Streamlining for Managed Care," Culhane, C	Charles. American Medical Newsletter.			
	"Object-orientated DBMSTtechniques for Time Inform. (1992), Vol. 17,No. 4, pp. 231-241.	e-oriented Medical Record," Pi	nciroli, F. et al. Med.		
	"Clinical Versus Actuarial Judgment," Dawes, 1668-1674.	Ron M. et al. Science, March 3	31, 1989, Vol. 243, pp.		
	"The Validity of an Essay Test of Clinical Judg No. 9, Sept. Supplement 1990.	ment," Day, Susan C. et al. Ad	cademic Medicine, Vol. 65,		
EXAMINER		DATE CONSIDERED			

SHEET 9 OF 15

			5112B1 Z O1 15		
LIS	ST OF ART CITED BY APPLICANT (PTO-1449)	ATTY. DOCKET NO. 110346.201US1	SERIAL NO. 09/521,242		
		APPLICANT SUMNER, II et al.			
		FILING DATE April 5, 2000	GROUP 2121		
	OTHER ART (Including Author, Tit	tle, Date, Pertinent Pages, Et	es)		
	"Framing Bias Among Expert and Novice Physic Vol. 66, No. 9, Sept. Supplement 1991.	cians," Christensen, Caryn et	al. Academic Medicine,		
	"Beyond Multiple-choice Questions and Essays: Competence," Elstein, Arthur S. Academic Med				
	"Medical Problem Solving," Elstein, Aruther S. 1, March 1990.	et al. Evaluation & The Healt	h Professions, Vol. 13, No.		
	"The Computerized Patient Record," Wallace, S	Scott. TE, May 1994.			
	"The Furor Over Data on Doctors: You Bet You 5/29/94.	r Life. Do You Know the Odds	s?," New York Times,		
	"Artificial Intelligence in Medicine," Schwartz, 685-688.	William B. et al. Sounding Bo	pard, Vol. 316, No. 11, pp.		
	"Auditing the Disaster Recovery Plan," Dought	y, Ken. EDPACS, Sept. 1993,	Vol. XXI, No. 3.		
	"Computers as Clinicians: An Update," Kleinme 227-237, 1992.	untz, Benjamin. Computer Biol	. Med., Vol. 22, No. 4, pp.		
	"Do Computerized Patient Records Risk Invadin K. A. Nov. 5, 1993.	ng Patient Privacy More than Pa	aper Records?," Frawley,		
	"Framing the Primary Care Physician," LaDuca Conference, June 4, 1994.	, Anthony. AAFP Primary Can	re Competencies		
	Fact Sheet, National Network of Libraries of Me 1991.	edicine, U.S. Dept. of Health an	d Human Services, October		
	Fact Sheet, UMLS® Semantic Network, U.S. De	ept. of Health and Human Servi	ces, November 1991.		
	Fact Sheet, UMLS® Information Sources Map, 1991.	U.S. Dept. of Health and Huma	n Services, November		
	Fact Sheet, Unified Medical Language System TM 1991.	4, U.S. Dept. of Health and Hur	man Services, November		
	Fact Sheet, UMLS® Metathesaurus™, U.S. Dep	t. of Health and Human Service	es, November 1991.		
	Fact Sheet, National Library of Medicine Outrea 1992.	ich, U.S. Dept. of Health and H	uman Services, February		
	Fact Sheet, The National Library of Medicine, U	J.S. Dept. of Health and Human	Services, July 1992.		
	Fact Sheet, Grateful Med®, U.S. Dept. of Health	and Human Services, August	1992.		
	Fact Sheet, UMLS® Semantic Network, U.S. De	ept. of Health and Human Servi	ces, November 1992.		
	NLM Seeks Volunteers to Test Access to Citations of HSR Literature Medlars, U.S. Dept. of Health and Human Services, November 1992.				
·	NLM Health Services Research Information Pro- Human Services, November 1992.	gram: Highlights of Activities,	U.S. Dept. of Health and		
EXAMINER	D	ATE CONSIDERED			
EVANIATION, T	sitial if reference considered, whether or not citation	· · · · · · · · · · · · · · · · · · ·	D (00. J 1' 4 1 4		

SHEET 10 OF 15

LIS	ST OF ART CITED BY APPLICANT (PTO-1449)	ATTY. DOCKET NO. 110346.201US1	SERIAL NO. 09/521,242
		APPLICANT SUMNER, II et al.	
		FILING DATE April 5, 2000	GROUP 2121
	OTHER ART (Including Author, I	itle, Date, Pertinent Pages, Et	<u>c.)</u>
	Fact Sheet, UMLS® Metathesaurus®, U.S. De	pt. of Health and Human Service	es, January 1993.
	Fact Sheet, UMLS® Information Sources Map.	U.S. Dept. of Health and Huma	n Services, January 1993.
	Fact Sheet, Unified Medical Language System 1993.	TM, U.S. Dept. of Health and Hu	man Services, January
	"The Unified Medical Language System (UML	S)," Dr. Bishop, M.D. Computi	ing, Vol. 9, No. 4, 1992.
	Fact Sheet, NLM Online Databases and Databa	inks, U.S. Dept. of Health and H	uman Services.
	"Knowledge-based Processing of Medical Lang Martin. Uni. of Hamburg, Germany,.	guage: A Language Engineering	Approach," Schroder,
	"How Representative of Typical Practice Are F Arch Family Med. vol. 2, September 1993.	Practice-Based Research Network	ks?," Green, Larry A. et al.
	"A Performance and Failure Analysis of SAPI et alJournal of the American Medical Information		
	"Understanding and Using the Medical Subject Searches," Lowe, Henry J. et al. JAMA, April		to Perform Literature
	"Representing Medical Knowledge - The Arder	n Syntax," Lewinson, Lisa. PC	AI, July/August 1994.
·	"Standards for Medical Identifiers, Codes, and Medical Record," Board of Directors of the A American Medical Informatics Assocociation,	merican Medical Informatics Ass	
	"Canadian Specialty Examinations: Considerat 27, No. 7, October 1994.	ions for the Future," Becker, W	. J. Annals RCPSC, Vol.
	"Decision Analysis: A Progress Report," Kass 106:275-291.	irer, Jerome P. et al. Annals of I	Internal Medicine, 1987;
	"Ranking Radiotherapy Treatment Plans Using L. et al. Computers and Biomedical Research,	· ·	c Techniques," .Jain, Nielsh
	"Medical Progress - Decision Analysis," Pauk Vol. 316, No. 5, January 29, 1987.	er, Stephen G. et al. The New Er	ngland Journal of Medicine,
	"Intelligent Dialogue Based on Statistical Mod Statistics in Medicine, Vol. 5, 497-502 (1986).	els of Clinical Decision-Making,	" McSherry, D. M. G.
	"Obstacles to Acceptance of Clinical Decision	Analysis" Balla, J. I. et al., BJA	M, Vol. 298, March 4, 1989.
	"The Analytic Hierarchy Process in Medical D. Medical Decision Making, Vol. 9, No. 1, Jan-N	_	olan, James G. et al.
	"Automated Critiquing of Medical Decision Tr Making, Vol. 9, No. 4, Oct-Dec 1989.	ees," Wellman, Micahel P. et al	. Medical Decision
	"Stochastic Thresholds," Hartz, Arthur et al. /	Medical Decision Making, Vol. 6	5, No. 3, Jul-Sept. 1986.
	"Evaluating Physicians' Probabilistic Judgments" Poses et al. Medical Decision Making, Vol. 8, No. 4, Oct-Dec 1988.		
EXAMINER		DATE CONSIDERED	
L	- <u> </u>		

SHEET 11 OF 15

			SHEET <u>11</u> OF <u>15</u>		
LIS	ST OF ART CITED BY APPLICANT (PTO-1449)	ATTY. DOCKET NO. 110346.201US1	SERIAL NO. 09/521,242		
		APPLICANT SUMNER, II et al.	·		
		FILING DATE April 5, 2000	GROUP 2121		
	OTHER ART (Including Author, I	itle, Date, Pertinent Pages, Et	c.)		
	"Decision Theoretic Methodology for Severity al. <i>Medical Decision Making</i> , Vol. 6, No. 1, Ja		gy," Gudtafson, David G. et		
	"A Pittfall in Utility Assessment – Patients' Un Medical Decision Making, Vol. 12, No. 1, Jan-		" Hilden, Jorgen et al.		
	"Quality-adjusted Life Years, Utility Theory, an Medical Decision Making, Vol. 9, No. 2, Apr-J		Mehrez, Abraham et al.		
	"The Computer-Based Patient Record and Con- Journal of Medicine, Vol. 333, No. 21, Nov. 23		ly. The New England		
	"Specifying Adverse Drug Reactions Formulat Abstracts," Rikken, Floor et al. Dept. of Social Groningen, The Netherlands.				
	"Alternate Approaches to a UMLS," Bishop, C Dec 1991 Supplement.	Charles W. Medical Decision Me	aking, Vol. 11, No. 4, Oct-		
	"The Design of the Postgres Storage System," California, Berkeley, CA.	Stonebraker, Michael. EECS De	pt., University of		
	"A Diagnostic Method that Uses Causal Knowl Formul a," Cooper, Gregory F. Computer Methods and				
	"Analysis of Probability as an Aid in the clinical Diagnosis of Coronary-Artery Disease," Diamond, George A. et al. <i>The New England Journal of Medicine</i> , Vol. 300, No. 24, June 14, 1979.				
	"Use of Linear Models to Analyze Physicians' Decisions," Wigton, Robert S. Medical Decision Making, Vol. 8, No. 4, Oct-Dec 1988.				
	"Representation Method for Dynamic Causal Knowledge Using Semi-Quantitative Simulation," Widman, Lawrence E. MEDINFO 86, Elsevier Science Publishers (1986).				
	"From Termiunology to Terminology Services," Nowlan, W. A. et al, 1994 AMIA, Inc.				
	"Goals for Concept Representation in the GAL	EN Project," Rector, A. L. et al	. 1994 AMIA, Inc.		
	"Medical-concept Models and Medical Records: An Approach Based on GALEN and PEN&PAD," Rector, A. L. et al. Journal of the American Medical Informatics Association, Vol. 2, No. 1, Jan/Feb 1995.				
	"The Canon Group's Effort: Working Toward a Merged Model," Friedman, Carol et al. <i>Journal of the American Medical Informatics Association</i> , Vol. 2, No. 1, Jan/Feb 1995.				
	"Automated Diagnostic Indexing Natural Lang Vol. 17, No. 3, pp. 149-163.	"Automated Diagnostic Indexing Natural Language Processing," Satomura, Y. et al. Med. Inform. (1992),			
	"A Specialized Framework for Medical Diagnostic Knowledge-Based Systems," Lanzola, G. et al. Computers and Biomedical Research, Vol. 25, pp. 351-365 (1992).				
	"A Feature Dictionary Supporting a Multi-doma Computer Methods and Programs in Biomedica				
	"Data Representation for Subsequent Image Int Vol. 16, No. 2, pp. 125-136.	erpretation," Cawley, M. G. et	al. Med. Inform. (1991),		
EXAMINER		DATE CONSIDERED			
<u> </u>	· · · · · · · · · · · · · · · · · · ·				

SHEET 12 OF 15

					
LIST OF ART CITED BY APPLICANT (PTO-1449)		ATTY. DOCKET NO. 110346.201US1	SERIAL NO. 09/521,242		
		APPLICANT SUMNER, II et al.			
		FILING DATE April 5, 2000	GROUP 2121		
	OTHER ART (Including Author, T	itle, Date, Pertinent Pages, Et	(Pi)		
	"The Effect of Incomplete Knowledge on the D S. et al. <i>Med. Inform.</i> (1991), Vol. 16, No. 4, p		tant System," Heckerling, P.		
	"KBSIM: A System for Interactive Knowledge-based Simulation," Hakman, M. et al. Computer Methods and Programs in Biomedicine, Vol. 34, (1991), pp. 91-113.				
	"Integrating a Medical Database and Advisory S Vol. 16, No. 3, pp. 315-321.	System," Goodyear, O. M. et a	al. Med. Inform. (1991),		
	"Representing Medical Knowledge: Reconciling et al. M.D. Computing, Vol. 9, No. 4, 1992.	g the Present or Creating the Fu	ture?," Bishop, Charles W.		
	"Rationale for Knowledge Base Redesign in a N Systems Laboratory Report KSL 85-17.	Medical Advice System," Muse	en, Mark et al. Knowledge		
	"Hierarchical Pattern Matching for Knowledge Quinary SpA, Milano Italy.	Based News Categorization," (Gilardoni, Luca et al.		
	"A Mathematical Overview of a Computer Simulation Model of Maternity Histories with Illustrative Examples," Mode, C. J. IMA Journal of Mathematics Applied in Medicine & Biology (1984), Vol. 1, pp. 107-121. "Effectiveness of Multiple True-False Items," Kreiter, Clarence D. Applied Measurement in Education, 2(3), 207-216.				
	"Test Results Depend on Response Format," Cason, Gerald J. Office of Educational Development, Univ. of Arkansas for Medical Sciences, Vol. 6, No. 8, Dec. 1980.				
	"The Failure of Distractors on Complex Multip K. Educational Research Quarterly, Vol. 8, No.		essing," Kolstad, Rosemarie		
	"A Taxonomy of Multiple-Choice Item-Writing Rules," Haladyna, Thomas M. Applied Measurement in Education, 2(1), 37-50 (1989). "Describing Medicine and Generating Patients with Parallel Health State Networks," Walton Sumner, II al. Division of General Medical Sciences, Dept. of Internal Medicine, Washington University, St. Louis, Missouri.				
	"A Revolution in the Assessment of Clinical Ki Vol. 9, No. 1.	nowledge," Walton Sumner II	et al. JABFP, Jan-Feb 1996,		
	"Algorithms for Knowledge Acquisition and Pa Kentucky, March 29, 1996.	atient Generation" Marek, Vict	oret al., University of		
	"Research and Developmental Issues for a Con Family Practice," Rovinelli, Richard J. Psycho		r the American Board of		
	"A Review of Iliad and QMR for Primary Care Information Science, Dartmouth Medical School	Providers" Walton Sumner, II	, Program in Medical		
	"Data Transformations for Patient Simulations," Walton Sumner, II et al. presented at Proceedings of to Nineteenth Annual Symposium on Computer Applications in Medical Care, New Orleans, LA Novemb 1995.				
EXAMINER		DATE CONSIDERED			

SHEET <u>13</u> OF <u>15</u>

			SHEET 13 OF 15			
LIST OF ART CITED BY APPLICANT		ATTY. DOCKET NO.	SERIAL NO.			
	(PTO-1449)	110346.201US1	09/521,242			
		APPLICANT SUMNER, II et al.				
		FILING DATE	GROUP			
		April 5, 2000	2121			
	OTHER ART (Including Author,	Fitle, Date, Pertinent Pages, Etc	5)			
	"Designing a Knowledge Base to Support Faral. presented at <i>Proceedings of the Seventeent Care</i> , Washington, D.C., 1993.					
	"Knowledge Acquisition Techniques for Deci M. et al. Knowledge Acquisition (1991) 3, pp		AQUINAS," Bradshaw, eJ.			
	"Towards a Second Generation Knowledge A (1989) 1, pp. 163-183.	equisition Tool," Linster, Marc R	Inowledge Acquisition			
	"Issues in the Development of Intelligent Tuto Information Science, Univ. of Guelpoh, Ontar	•	t al. Dept. of Computing &			
	"Interactive Video and Artificial Intelligence: Convenient Marriage," Midoro et al., <i>PLET</i> 25, 4. "Multimedia Clinical Simulation based on Patient Records: Authoring, User Interface, Pedagogy," Felciano, R. M. et al. <i>Knowledge Systems Laboratory Report</i> KSL-94-43 (1994).					
	"An Alternative Method for Scoring Adaptive	Tests, Research Report," Stockir	g, ML. RR-94-98, 1994.			
	- "Ensuring-the-Clinical-Competence-of Medica PL, Swanson, DB. Arch Int Med 1978, Vol. 14	47, pp. 1049-1052.				
	"CAI at the Ohio State University College of M Computer Biology Medicine 1973. Vol. 3, pp.	299-305.				
	"Computer-supported Independent Study in th Pengov RE, Stokes BT. <i>Information Technolo</i> 1973.	gy in Health Science Education,	Plenum Press, New York,			
	"The Use of a Computer-based System to Tead Biomedical Research, Academic Press, New Y	York 1974. Vol. 4, pp. 301-319.	-			
	"Computers in Medical Evaluation: Present an Proceedings of the Seventh Annual Symposium Washington, DC 1983, pp. 11-13.	n on Computer Applications in M	edical Care, IEEE Press,			
	"MERIT- an application of CASE, Deland EC (ed)," Harless, WG, Farr NA, Zier MA, et al. Information Technology in Health Science Education, Plenum PRess, NEw York 1978, pp. 565-569.					
	"A Computer Program for Simulating the Patient-Physician Encounter," Friedman RB, J Med Educ 197 Vol. 48, pp. 92-97. "An Adaptive Testing Simulation for a Certifying Examination," Reshetar, RA, et al. presented at the Annual Meeting of the American Educational Research Association, San Francisco, CA, April, 1992.					
	"Evaluating Preclinical Medical Students by U Stevens, RH, et al. Academic Medicine Vol. 64	4, pp. 685-687.	· .			
	"Evaluating a Computer-Based Experiential le Testing," Sittig, DF, Jiang A, Manfre S, et al.	Computer Nurs. Vol 13, 1995. p	o. 17-24.			
	"Status Report on the NBME's Computer-Bas Medicine, Vol. 65, 1990. pp. 235-241.	<u> </u>				
	"A Pilot Study of the Relationship between Ex Computer-Based Examination System," Solon Vol. 67, 1992. pp. 130-132.					
EXAMINER		DATE CONSIDERED				

SHEET 14 of 15

			SHEET 14 0F 15		
LIST O	F ART CITED BY APPLICANT (PTO-1449)	ATTY. DOCKET NO. 110346.201US1	SERIAL NO. 09/521,242		
	(110-1449)	APPLICANT	037021,212		
		SUMNER, II et al.			
	·	FILING DATE	GROUP		
		April 5, 2000	2121		
	OTHER ART (Including Author, T	itle, Date, Pertinent Pages, E	tc.)		
	Second Generation Expert Systems: A Step Formmons R., Second Generation Expert Systems				
	Davis R. Expert Systems: Where are We and W				
	22				
	Generate, Test and Debug: A Paradigm for Con				
i i	rivine JP, Simmons R., Second Genearation Exork, NY, 1993. pp. 79-92.	xpens systems Generate, simi	mons R. springer veriag, new		
r")	The Roles of Knowledge and Representation in				
	cond Generation Expert Systems," Simmons F				
	Models of Expertise in Knowledge Acquisition				
	ethodologies and Tools," Breuker J, Weilenga Diagnosis Using Hierarchical Design Models,"				
	82.				
"P	rotocol Analysis: Verbal Reports as Data," Er	ricsson KaA, Simon HA. MIT I	Press. Cambridge, MA 1984.		
T"	he Psychology of Personal Constructs," Kelly	GA. Norton Press, New York,	NY, 1995.		
	"Understanding Practice: Video as Medium for Reflection and Design, IN: Greenbaum, J, Kyng M (eds),"				
	ichman LA, Trigg RH. Design at Work: Coope	erative Design of Compute Syst	tems. Lawrence Earlbaum		
	ssociates 1991, pp. 65-89. Disease Staging Clinical Criteria," Gonella JS,	Louis DZ. Gozum (eds.) 4 th e	d Ann Arbor Michigan:		
	EDSTAT Systems, 1994.	20010 1223, 0020111, (000.).	o		
	an Object oriented approach to Interpret Medic				
	igertz OB. Proceedings of Annual Symposium liad: A Diagnostic Consultant and Patient Simu				
	Quick Medical Reference(QMR) for Diagnostic				
	omputing, Vol. 5, 1986. pp. 34-49.	Assurance, Willer RA, Wasa	He FE, Myels JD. MD		
	Review of Iliad and QMR for Primary Care F	Providers," Sumner W. Archive	s of Family Medicine, Vol 2,		
	1993. pp. 87-95.				
l l	"Simulation and the Monte Carlo Method," Rubinstein RY. John Wiley and Sons, Inc., New York, NY, 1981.				
	Computer Organization and Architecture, Stallings, William. MacMilliam Publishing Co. 3 rd ed. 1993.				
	Data Network Design, Spohn, Darren L. McGraw-Hill, Inc. 1993.				
	Data Communications Principles, Gitlin, R.D., J.F. Hayes and S.B. Weinstain. Plenum Press, 199				
19	te Irwin Handbook of Telecommunications, Gr 92.	·	sional Publishing, 2 nd ed.,		
Во	oxer, A. "Where Buses Cannot Go," IEEE Spec	ctrum, Feb. 1995. pp. 41-45.			
	arroso, L.A. Et al. "RPM: A Rapid Prototyping 95, pp. 26-34.	Engine for Multiprocessor Sys	stems." IEEE Computer, Feb.		
			-		
XAMINER	DA	ATE CONSIDERED			

SHEET 15 OF 15

LIST OF ART CITED BY APPLICANT (PTO-1449)			ATTY. DOCKET 110346.201US1 APPLICANT SUMNER, II et	SERIAL NO. 09/521,242 GROUP 2121					
			FILING DATE April 5, 2000						
		U.S	. PATENT D	OCUMENTS.					
EXAMINER'S INITIALS	PATENT NO.	DATE		NAME	CLASS	SUBCLASS	FILING	DATE	
				·					
	·					·			
			!						
- · · · · · · · · · · · · · · · · · · ·							<u> </u>		
·		<u> </u>							
recitor of the tone commons 2000		COURSE OF THE PROPERTY OF THE			.c.:000:		0.000	90000000000000000000000000000000000000	
	1	FORE	IGN PATEN	I DOCUMENTS:		т	· -	1	
EXAMINER'S INITIALS	PATENT NO.	DATE	COUNTRY CLA		CLASS	SUBCLASS	Translation		
	WO 00/65523	11/02/00	wo				Yes	No	
	WO 02/05205	01/17/02	wo				<u> </u>	<u> </u>	
								<u> </u>	
•									
	OTHER	ART (Includi	ng Author, I	itle, Date, Pertinent	Pages, Etc	.) * ***			
		Wen-Jeng et al., "Educational Patient Simulation in MEDASPC," Proc. Of the 1994 IEEE Seventh							
				ns, pp. 88-93, June 19		al Canana Dlani			
	Badler et al., "MediSim: Simulated Medical Corpsmen and Casualties for Medical Forces Planning and Training," Proc. National Forum on Military Telemedicine On-line Today, pp. 21-28, March 1995.								
				cal Education and Re				1,	
	pp. 25-31, January 1996. Kaplan et al., "Designing Support for Remote Intensive-care Telehealth Using the Locales Framework,"								
	Proc. Designing Int			tensive-care Telehea Practices, Methods a					
	1997.	mautar Dacad	Interactive Le	arning and Reference	Tool for T	rantharasis			
				iology 1995, pp. 617					
				······································					
EXAMINER]	DATE CONSIDERE	D				